

Fig 1

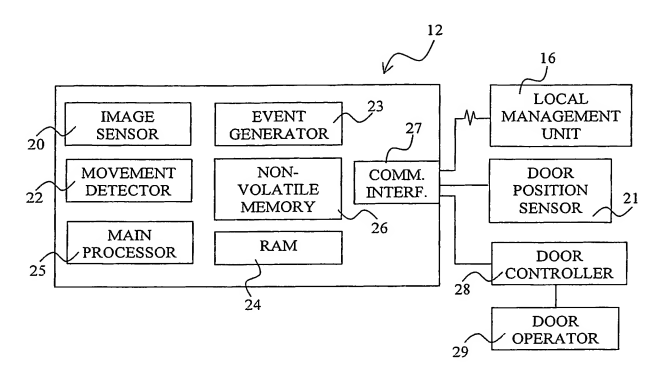


Fig 2

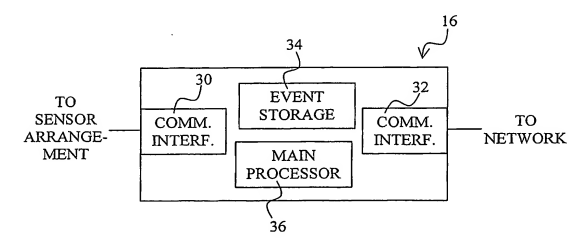


Fig 3

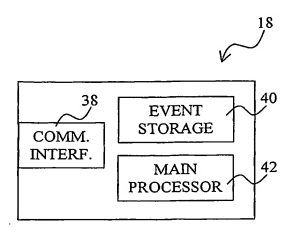


Fig 4

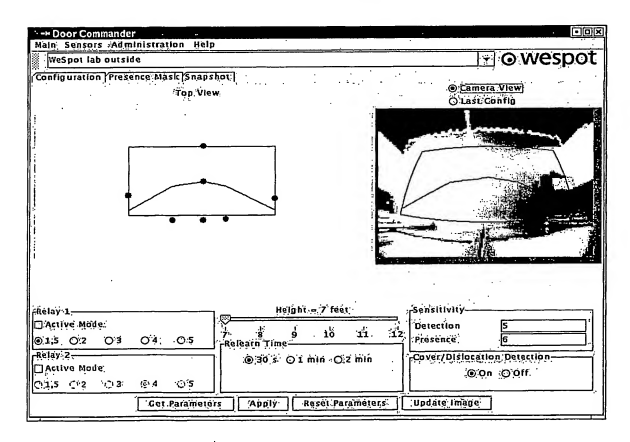


Fig 5

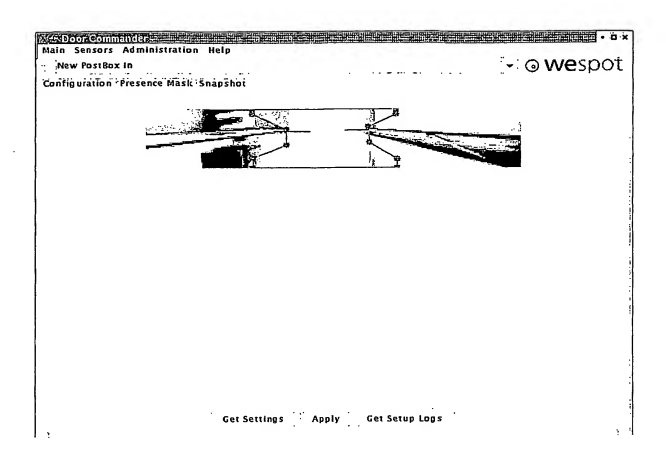


Fig 6

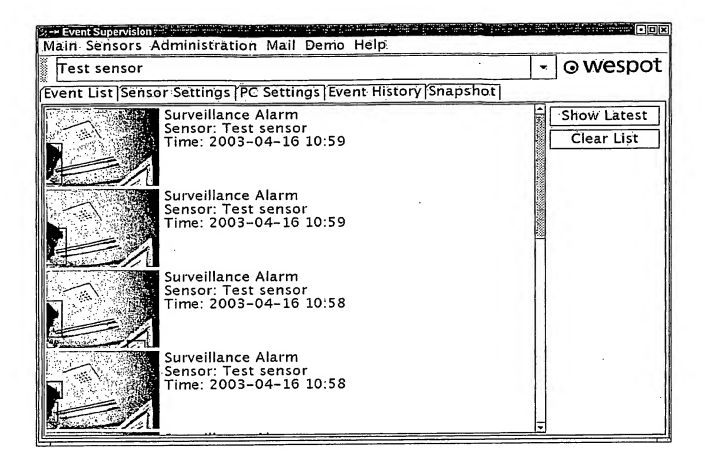


Fig 7

Main Sensors Administration Mail Demo Help	and the same of th	
Event List Sensor Settings PC Settings Event His 200: Surveillance Alarm: 2003-04-09 09:48:00 200: Surveillance Alarm: 2003-04-09 09:47:38 200: Surveillance Alarm: 2003-04-09 09:47:13 200: Surveillance Alarm: 2003-04-09 09:46:54 200: Surveillance Alarm: 2003-04-09 09:46:33 200: Surveillance Alarm: 2003-04-09 09:45:10 200: Surveillance Alarm: 2003-04-05 14:41:09 200: Surveillance Alarm: 2003-04-04 15:01:43 200: Surveillance Alarm: 2003-04-04 15:01:32 200: Surveillance Alarm: 2003-04-04 14:23:58 200: Surveillance Alarm: 2003-04-04 14:21:03	Show Only: Sensors: All Event Types: All Starting: 2003 Ending: 2003	→ • wespot → -03-18 -04-17
	<u> </u>	te List
		Sensors
	Show	w All

Fig 8

Maintenance Log for Test s	ensor
Log:	
2003-04-16 11:02: \$	Sensor installed by Henrik Larne
	İ
·	
Time:	Entry:
2003-04-16 11:02	Sensor installed by Henrik Larne
	New Entry   Save Log   Close

Fig 9

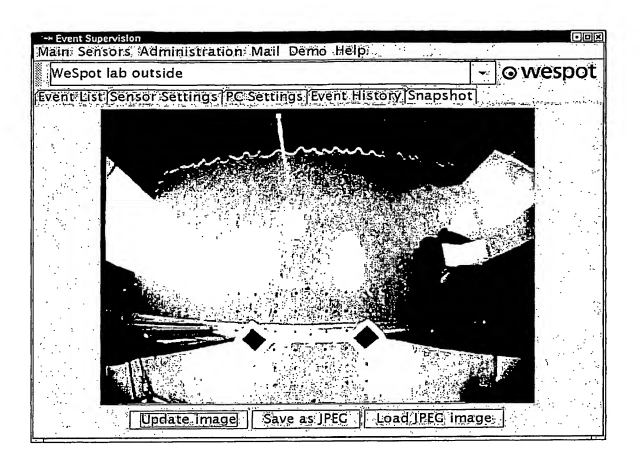


Fig 10

Main Sensors Administration Mail Demo Help		
WeSpot lab outside	-	⊙ wespot
Event List Sensor Settings PC Settings Event History Snapsho	t	
Enable events:		
⊠ Set up		
☑ Image failure ☑ Cover/Zone shift		
☑ Relay activation count		
☑ Auto adapt		
☑ Continous door hold open Details		
□ After Hour Surveillance Details		
<u> </u>		
Apply		
		1/2

Fig 11

K-+ Event Supervision Laboration Main Sensors Administration		Help	., ., .,			• • • ×
WeSpot lab outside				-	O W	espot
Event List Sensor Settings PC						
Auto-play:	Signal:		E-mail	:		
□Set up	□Signal 🗐 🛭					- 1 i
□lmage failure	□Signal 🗐 🖟	☑ Store				
□Cover/Zone shift	□Signal 🗐 🛭					
□ Relay activation count	□Signal 🗐 🛭	☑ Store	person	@ab	c.com	
□ Auto adapt	□Signal 🗐 🖸					
□Continous door hold open	□Signal 🗐	Store				
□After Hour Surveillance	□Signal 🗐 🖸	Store				
	_		Apply	Ema	ils	
Event playing:     Still image preview						
Change PC Time						

Fig 12

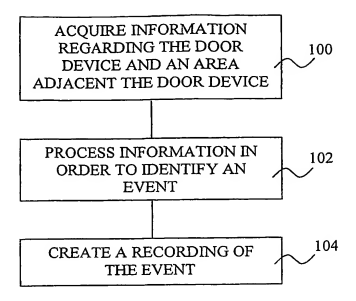


Fig 13

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

### IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.